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(54) Title: TWO-PHASE HASH VALUE MATCHING TECHNIQUE IN MESSAGE PROTECTION SYSTEMS

English

(57) Abstract: The invention provides a two-phase hash value matching technique in message protection systems. This invention further improves the performance of message protection systems by avoiding computations associated with sophisticated signature hash value (SSHV) where possible. A message protection system that implements the two-phase hash value matching technique caches rough outline hash values (ROHVs) of previously scanned objects. The system can roughly distinguish one object from another using ROHVs. The system performs an initial check using ROHVs before performing the relatively time-consuming computations associated with SSHVs.

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INTERNATIONAL SEARCH REPORT

International application No.

PCT/IB04/01926

A. CLASSIFICATION OF SUBJECT MATTER				
IPC(7) : H04L 9/00 US CL : 713/168				
According to International Patent Classification (IPC) or to both national classification and IPC				
B. FIELDS SEARCHED				
Minimum documentation searched (classification system followed by classification symbols)				
U.S.: 713/168, 159, 172, 156, 176				
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched two phase authentication, two phase hash, MAC, NMAC, UMAC, PMAC.				
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) EAST, GOOGLE, NPL				
C. DOCUMENTS CONSIDERED TO BE RELEVANT				
Category * Citation of document, with indication, where ap	propriate, of the relevant passages	Relevant to claim No.		
X BELLARE et al. Keying Hish Tunctions for Message January 1996, pages 2, 8-9, 13-15		27-29		
Further documents are listed in the continuation of Box C.	See patent family annex.			
Special extegories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance.	"I" later document published after the inter date and not in conflict with the applica principle or theory underlying the inven "X" document of particular relevance; the ci	tion but cited to understand the ition		
"E" seriler application or patent published on or after the international filing date	considered novel or cannot be consider when the document is taken alone	ed to involve an inventive step		
"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	"Y" document of particular relevance; the cleanage of the considered to involve an inventive step combined with one or more other such	when the document is		
"O" document referring to an oral disclosure, use, exhibition or other means	being obvious to a person skilled in the			
"P" document published prior to the international filing date but later than the priority date claimed	"&" document member of the same patent f			
Date of the actual completion of the international search	Date of the actual completion of the international search Date of mailing of the international search report			
05 February 2005 (05.02.2005)				
Name and mailing address of the ISA/US Authorized officer				
Mail Stop FCT, Attn: ISA/US Commissioner for Patents Gregory Morse				
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Facsimile No. Sorm PCT/ISA/210 (second sheet) (January 2004)				

INTERNATIONAL SEARCH REPORT

nternational application No.	-
CT/ID04/01026	

Box No. II Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)			
This international search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:			
Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:			
Claims Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:			
Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).			
Box No. III Observations where unity of invention is lacking (Continuation of item 3 of first sheet)			
This International Searching Authority found multiple inventions in this international application, as follows: Please Sec Continuation Sheet			
As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.			
As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee,			
As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:			
N			
 No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.: 27-29 			
Remark on Protest The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees.			

	International application No.	
INTERNATIONAL SEARCH REPORT	PCT/IB04/01926	
BOX III. OBSERVATIONS WHERE UNITY OF INVENTION IS LACKI		
 Claims 1-11, drawn to a method of scanning objects and their particular value fie 	lds, such as a virus scanner scanning data structures, or	
reading data fields from an object like "inspectors".		
II. Claims 12-26, drawn to an apparatus containing a particular data structure with t	rwn fielde	
III. Claims 27-29, drawn to an apparatus of checking object consistency through hashes.		
The inventions listed as Groups I-III do not relate to a single inventive concept unde	707 1 110 111 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
lack the same corresponding special technical features for the following reasons:	r PC1 rule "13.1" because, under PC1 rule "13.2", they	
The same source of the same section and the same se		
All the groups are directed towards reading and checking data from a particular data		
special technical "features." Group I has a special technical feature directed to reading	ng particular data fields of an object/class data structure	
passing through a device similar to "Inspectors" as seen in Object Oriented Programs		
special technical feature directed to the actual data structure itself and how the data i has a special technical feature directed to the scanning for the consistency of the obje	s organized, not required for Groups I, "III." Group III	
Groups "I-II." In contrast to Group I, Group III scans through a hash, and so conseq	uently the data that is read checks for the consistency	
of the object overall such as in "checksums." Unlike a mere reading of the fields wit		
recovered to acquire the original data it was drawn "from."	•	